In-Space Robotic Servicing (ISRS)

Completed Technology Project (2011 - 2015)



Project Introduction

Technologies and capabilities that enable flexible architectures, gap mitigation, and mission resiliency - reduce mission risk and cost

Primary U.S. Work Locations and Key Partners



Organizations Performing Work	Role	Туре	Location
☆Goddard Space Flight Center(GSFC)	Lead	NASA	Greenbelt,
	Organization	Center	Maryland

Primary U.S. Work Locations	
Alabama	Florida
Maryland	Ohio
Texas	

Project Website:

https://www.nasa.gov/directorates/spacetech/home/index.html



In-Space Robotic Servicing

Table of Contents

Project Introduction	
Primary U.S. Work Locations	
and Key Partners	1
Project Website:	1
Organizational Responsibility	1
Project Management	2
Technology Maturity (TRL)	2
Target Destinations	2

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Center / Facility:

Goddard Space Flight Center (GSFC)

Responsible Program:

Game Changing Development



In-Space Robotic Servicing (ISRS)

Completed Technology Project (2011 - 2015)



Project Management

Program Director:

Mary J Werkheiser

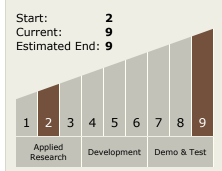
Program Manager:

Gary F Meyering

Principal Investigator:

Benjamin B Reed

Technology Maturity (TRL)



Target Destinations

Earth, The Moon, Mars

